# III. Undescribed Genera and Species belonging to the likynchotal Femily Pentatomidæ. By W. L. Distint. 

[Read March 7th, 1900.]

## Plate II.

Witu three exceptions the type specimens of all the genera and species here described are to be found in the British Museum ; and with two exceptions they are all represented in that collection. Much-perhaps over-much-is often said as to the number of genera proposed in the Family Pentatomidx, but this opinion usually subsides when a knowledge of that family as a whole is acquired. Compared with any well-worked group of other insects-such as the Longicornia in Coleoptera, the generic subdivision will not be found excessive.

## PENTATOMIDE.

Subfamily DINCOCEPHALINAE.
Trincavellius, gen. now.
Body broad, orate, more than half as broad as long. Head large, broad, rounded in front, very distinctly and bluntly toothed in front of eyer, heyond which it is moderately concavely sinuate; lobes about equal in length. Rostrum reaching the basal segment of the abdomen, second joint longest. Antennee tive-jointed, first joint short-not nearly reaching apex of head, second a little longer. or subequal in length to third, fifth short slightly incrassated. Pronotum much wider than broad, the lateral areas laminately dereloped, their margins rounded and somewhat erused, posterior margin truncate at base of scutellum. Scutellum long, reaching the base of the last abdominal segment, sultriangular, moderately gibbous at base, the apex truncate. Corium broad, the lateral margin convexly rounded, distinctly but obtusely angulated a little beyond base: apical margin rounded; membrane very sinall, not reaching apex of abdomen.

This genus, which to my knowledge has no special affinity with any other, I have placed near Discocephald.
trais. Eat. Soc. lond. 1900.-PART I. (APRIL)

Sciocoris galapagoënsis. Butl., Proc. Zool. Soc., 1S7T, p. 88 , n. 1.

Habitet. Galapagos Isles, Charles Island (IW. E. Cook-son-Brit. Mus.).

## Sulfamily PENTATOMINE. <br> Halyabbas, gen. nov.

Body ovate, narrowing to apex, depressed towards head from near hase of pronotum. Head large, triangular, almost in a line with the lateral margins of the pronotum, lateral lobes very hroad at base, narrowing to apex and meeting a little in front of central lobe ; ocelli almost as far from each other as from eyes ; rostrum reaching base of abdomen, second joint a little shorter in length than the third ; antenne five-jointed, first joint not nearly reaching the apex of head, second joint a little the longest; third, fourth and fifth subequal in length. Pronotum about twice wider than long, lateral margins obliquely straight, very slightly crenulate near eyes, posterior angles obtusely subprominent, posterior margin truncate. Scutellum broad at base, somewhat suddenly narrowed at about one-third before apex, which is rounded and reaches base of membrane. Corium with the lateral margins obliquely convex, the apical margins convexly rounled. Membrane with numerous longitudinal veins.

This genus, by the shape and size of the head, may be placed in the vicinity of Mencstheus.

## Halyabbas wicolor, sp. n. (Plate II, fig. 2.)

Greenish or ochraceous; thickly punctate above, most finely so on corium ; antenne, leys, and rostrum greenisl-ochraceols, stigmatal spots black. Sternum coarsely punctate ; abdomen very finels punctate.

Long. 16-17 millim. Exp. pronot. ang. 9-10 millim.
Habitat. Lombok (Everett-Brit. Mus.) ; Slam (Brit. Mus.).

## Dorpius, gen. nov.

Body elongate, subovate, underneath moderately convex. Head ovate, lateral margins laminate, slightly recurved upwardly, lateral lobes a little longer than the central. Rostrum reaching the intermediate coxa. Antemm with the third joint very short, not much more than half the length of second joint. Pronotum with the lateral margins convexly laminate, slightly recursed upwardly,
anterior angles acute. Other character- as in Dymmutis, to which the genus is allied.

This genus is proposed for the reception of two closelyallied species, one belonging to the Ethiopian and the other to the Oriental Region.

## Dorpius typicus, sp. n. (Plate II, fig. 3.)

Ochraceous, very coarsely and darkly punctate; a central linear fascia to head, lateral margins to pronotum, lasal lateral margins: to corinm, four transverse spots on anterior disk of pronotum and three longitndinal fascie to scutellum-one central and two lateral-paler in hue. Membrane pale greyish-brown, minutely speckled with darker brown. Corium with a somewhat indistinct discal longitudinal fascia of dark punctures. Body beneath and legs a little paler than above. Antennee with the first, second, and third joints ochraceous, fourth and fifth fuscons with their bases narrowly ochraceons. First and third joints of the antenne subequal in length, fourth and fifth joints longest and suberual.

Long. 12 millim.

## Habitat. Congo (Coll. Dist.).

## Dorpius indicus, sp. n. (Plate II, fig. 4.)

Very closely allied to the preceding-African species-but smaller, scatellum more narrowed posteriorly, colour paler, the punctuation being much less dark. Antennæ both in colour and relative length of joints same as in D. typicus.

Long. 10 millim.
Halitat. India, Punjab (Lt. C. Harford - Brit. Mus.), Sind (Coll. Dist.).

Beyond the difference in the shape of the scutellum combined with the more ephemeral characters of smaller size and paler coloration, this species does not differ from the African type of the genus.

## Ochrophura montana, sp. n.

Ochraceous, somewhat thickly and more darkly punctate ; lateral margins of the corium, apex of scutellum and a faint or broken central fascia to same, body beneath, legs, rostrnm, and antenne pale ochraceons; fourth and fifth joints of antenne reddishochraceous.

Body elongate; second joint of antenne shorter than the third, third and fifth subequal in length, fourth a little lougest. Lateral
lobes of the head coarsely punctate, central lobe more sparingly punctate, a space before the eyes and at base, levigate. Pronotum coarsely but somewhat sparingly punctate, with a narrow central levigate impression, posterior angles obtusely subprominent. Scutellum with a small slightly-raised levigate callosity near each hasal angle ; basal area somewhat transversely rugulose. Membrane gale greyish.

Long. 12-13 millim. Exp. pronot. ang. $5 \frac{1}{3}$ millim.
Habitat. India, Naga Hills (Chemell-Coll. Dist.); Burma, Tavoy (Coll. Dist.), Karen Hills (DohertyColl. Dist.). Specimen without locality (Brit. Mus.).

A species slightly aberrant from the usual form of the genus, by its elongate body, the central lobe about reaching the apex of the head, and the more slender scutellum. In other respects it conforms to Ochrophara, the type of which I have, by the courtesy of Dr. Aurivillius, been able to examine. This species, however, is of the most extraordinary variability, not only as regards markings, which are not abuormal, but exhibiting a plastic mobility in structure which is very unusual. In a series collected for me by Mr. Doherty on the Karen Hills there is a specimen in which the anterior apices of the posterior pronotal angles are produced in acute spines directed forwardly and somewhat upwardly. This might be taken to denote a distinct species did not the series contain three specimens in which this spine is developed on one side of the pronotum only-left side in two specimens, and right side in the third.

In most of the Karen Hills' specimens the colonr is a little more pronounced than in those from the Naga Hills and Tavoy; in particular the dark punctuation on the scutellum is accentuated, especially at base and on each side a little before apex.

## Parodius, gen. nov.

Head alout as broad as long; lateral margins distinctly sinuate, lateral lobes a little longer than the central but not meeting in front, broad, subfoliaceous, their margins upwardly recurved; antenne finely hirsute with the second joint a little longer or subequal in length to the third, fourth joint longest, lasal joint almost reaching apex of head. Pronotum with the anterior angles toothed, the lateral margins obliquely subtruncate, posterior angles
subprominent. Scutellum moderately broad, the apex rounded. Corium with the lateral margins convex; membrane with a few strong longitudinal veins, transverse veins few or alosent. Pro- ant mesosternum moderately centrally lineately carinated. Rustrum almost reaching the posterior coxa, second joint longest.

I have placed this genus near Odius, Stal, which it resembles in the shape of the pronotum and other characters; it differs from that genus by the less elongate body, broader head and scutellum, etc.

Perortius typicus, s1. n. (Plate II, fig. 5.)
Ochraceous, thickly and darkly punctate, the punctures most numerous on the head and pronotum, and scarcer on the scutellum and corium ; scutellum with the base and a central fascia distinctly paler and less punctate. Comexivum ochraceons, darkly punctate, more or less marked with piceons at the abominal segmental angles. Body leneath and legs oclraceons, sparingly and darkly punctate, central spots to pro-, meso-, and metastemum, a large central spot to abdomen which is broal at hase mul narrowed to apical segment, and a subannulation to femora near their apices, piceons.

Antemac ochaceous, second joint a little longer than the third, fourth joint longer than fifth, both joints darker and with their bases paler.

Long. 10 millim. Exp. pronot. ang. $5 \frac{1}{2}$ millim. Max, lat. abd. $6 \frac{1}{2}$ millim.

Mubitet. Philipine Islands, Tsabella, North Luzon (Brit. Mus.).

## Perodius mouhoti, sp. 11. (Plate IT, fig. 6.)

Ochraceous, very thickly and darkly punctate ; extreme anterior and posterior angles of pronotum, and the apex of the scutellmu pale wehanceous. Body beneath piceons; legs, rostrom, apical margin of head beneath, and antemme ochraceons ; abdomen above piceous, the apical segment ochraceons, punctured and tinged with piccous. Antemme ochaceous, second and third joints subequal in length, fourth joint longer than fifth, fifth joint with its apical lati infuscated.

Long. $10 \frac{1}{2}$ millim. Exp. pronot. ang $\mathrm{b}_{2}^{2}$ millim. Max. lat. abd. $6 \frac{1}{2}$ millim.

Hubitut. Cambodia (Mouhot-Brit. Mus.).

## Tropicorypha signata, sp. n.

Ochraceous, somewhat sparsely but coarsely and darkly punctate; eyes, two small central discal spots to pronotum, a spot in each basal angle of the scutellum, basal lateral margins of corimm, and the apical margins and apex of the scutellum, piceous; connexivum brownish-ochraceous, immaculate, but coarsely punctate. Body beneath and legs ochraceous; sternum and head coarsely and darkly punctate, abdomen darkly punctate at base, and with a lateral fascia of dark punctures on each disk ; spiracles black. Rostrum reaching posterior cose, its a pex black.

Antenne with the basal joint reaching apex of head (remaining joints mutilated). Abdomen extemling beyond the corium from about half its length to apex ; connexivum slightly recurved ; corimm with the claval margin and a sulmarginal discal line, levigate.

Long. 14 millim. Exp. pronot. ang. $7 \frac{1}{2}$ millim.

## Habitat. South Africa (sic) (Brit. Mus.).

## Tolumnia immaculeta, sp. n.

Brassy-ferruginons, thickly and coarsely punctate ; body beneath and legs ochraceons, coarsely and darkly punctate, a large central piceous spot to mesosternum, and a very dark castaneous broad irregular central fascia to abdomen ; legs punctured with brownish, femora with two larger brownish spots beneath a little before apex. Antenne ochraceons, fowth and fifth joints and the apex of the third piceons, hases of fourth and fifth joints ochraceons.

Head long and narrow ; second joint of antemne a little longer than the third, fourth and fifth subequal in length.

Var.-Colour above ochraceous; the head, anterior area of pronotum, and sometimes apex of scutellum ouly, brassy-ferruginous.

Long. 8 $\frac{1}{2}-10$ millim. Exp. pronot. ang. $5-5 \frac{1}{2}$ millim.
Hulhitat. Ceylon (E. E. Green-Brit. Mus. ; G. LewisColl. Dist.) ; Inda, Nilgiri Hills (Sir G. F. HampsonColl. Dist.), Kotagira (Atkinson Coll.-Brit. Mus.).
'This species is allied to T. latipes, Dall., and is separated by its narrower and more attenuated head; the absence of spots to the scutellum and the fasciate abdomen beneath also serve to distinguish it.

## C'aura pollute, sp. n.

Above dark olivaceous-green ; lateral margins of pronotum, anterior-lateral margins of corium, connexivum, and apex of scutellum, sanguineous. Body beneath ochraceous ; a double row of
gipots on each lateral area of sternmu, abdominal incisures, and transverse elongate stigmatal spota, black. Leegs and rustrum reldishochracenss, apex of rostrum black. Antenne with the first amd secoml joints redish-ochraceous, thim and fourth joints piceons-.. the base of the third joint reddish-ochraceous, tifth joint piceons with its basal half oelraceons. Membrane browny-black.

Second joint of antenne much shorter than third ; head with the margins of the central lobe deeply depressed and piceons. Aloove coarsely punctate and subrugulose, apex of scutellum finely and obscurely punctate; pronotum with two linear rows of lhack punctures near anterior margin.

Long. 13 millim. Exp. pronot. ang. 8 millim.

## Helbitat. Angola (Brit. Mus.).

Steno:ygum miniutulum, sp. n. (Plate II, fig. 7.)
Dark imtigro-blue; head with a central basal spot, a transverse spout in front of eyes, and a frontal elongate spot on each lateral lobe, ochraceous; pronotum with the anterior margin and the posterior margins of the humeral angles-narrowly-the lateral margins, a broad central longitulinal fascia, and a small transverse spot on di.k-sometimes absent-ochraceons, the anterior half of the central fascia and the lateral margins tinged with reddish ; sutellum with it large reldish-ochraceous spot near each basal angle, and with a central longitudinal ochraceous fascia which broadens into a large quadrate spot before apex and then lineately continued to apex which is also ochraceons; corium with the basal lateral margin, an ohlique spot on disk, and a large transverse spot near apex, ochraceons- the last tinged with reddish. Connexivim alternately ochraceons and black. Body beneath and legs ochraceous; tilixe, tarsi, apices of femora, rostrum, and lateral spots to sterimm and abdomen dark indigo-blne.

Body elongate, moderately compressed, pronotum and scutellum with seattered cuarse punctures; corimm thickly punctate ; membrane a little longer than abdomen, brassy-black with its apical margin pale fuscons. Second joint of antenme much shorter than the third, thirl, fourth, and fifth joints subequal in length.

Long. 7 millim. Exp. pronot. ang. 4 millim.

## Hubitat. North-West Australia, Cassini Island and Queen's Islet (J. J. Walker-Brit. Mus ).

Dismegistus funclris, sp. n. (Plate II, fig. 8.)
Black; lateral and posterior maryins of pronotum, basal half of
lateral margin to corium, lateral margins of sternum, and abdominal margins ahove and beneath ochraceons.

Antemne with the second and third joints subequal in length ant a little shorter than the fourth and fifth which are also subequal, fourth joint moderately incrassate. Pronotmm thickly punctate, the margins more sparingly su. Scutellmm thickly and finely punctate and faintly transversely wrinkled ; corimm thickly and more coarsely punctate.

Long. $6 \frac{1}{2}$ millim. Max. exp. 4 millim.
Mubitet. East Africa, Kilimanjaro Mt., 10 to 14,000 feet (Sir H. H. Johnstone-Brit. Mus.).

Distinguished from $D$. fimbriutus, Thumb., by the different relative lengths of the second and third joints of the antemax, the concolorous imer and apical margins to the corium, etc.

## Genus Hoplistodera.

## Hoplistoderd recurra, sp. n. (Plate II, fig. 9.)

Ochrareous, coarsely, sparingly, and darkly punctate. Head with some basal castaneons spots. Pronotmm with two anterior discal subfoveate transverse spots, a central sulmarginal spot, and a spot at base of posteriorly produced angles castaneous. Scutellmm paler ochraceous on basal half where there are form castimeots fiscix, two central and one near each lateral margin. Membrane pale obscure hyaline. Borly beneath ochraceons, sternmm sparingly coarsely and larkly punctate; prosternum centrally castaneous, meso- and metasternum more or less suffused with castaneons; alolomen with a longitudinal fascia of dark punctures on each lateral discal area. Antemic pale casianeous.

The pronotal posterior angles are well producel, morerately recurved with their apices acnte.

Long. 8 millim. Exp. pronot. ang. $7 \frac{1}{2}$ millim.
Hebitel. India, Chakrata-North-West Provinces. (Anderson Coll.-Brit. Mus.).

Allied to II. virescens, Dall., but differing by the more laminate, recurved and acutely-spined pronotal angles, somewhat larger size, etc.

## Nezeret athioqs, sp. n.

Above purplish-hlack ; basal lateral margin of corimm and apex of scutellum paler ; a sunall levigate greyish spot near each basal angle
of the scntellum : connexivmm pale brownish-ochraceons with the lateral posterior segmental angles black ; antennæ pale greenish, the fourth and fifth joints reddish-ochraceous ; abromen beneath pale ochraceous; head beneath, sternum, legs, and sublateral margins to ablomen pale greenish; tarsi and rostrum ochraceous, rostrum streaked with piceous and its apex of the same colour.

Shape and structure of $N$. chloris, Westw. Second joint of antennæ a little the longest, third shortest, fourth and fifth joints subequal in length ; body above thickly and coarsely punctate, the pronotum and scutellum rugulose ; extreme basal lateral margin of corium and apical margin of scutellum impunctate : a small but distinct levigate nodule near each posterior angle of pronotum ; sternum coarsely punctate, abdomen sparsely punctate on disk, much more thickly punctate on the lateral areas.

Long. 11-12 millim. Exp. pronot. ang. 6-6 $\frac{1}{2}$ millim.
Mubitat. Tangan Nyasa, near Lake Tanganika (W. H. Nutt-Brit. Mus.).

Plautia splendens, sp. n.
Bright shining olivaceous-green ; corium dark purplish with the lateral margin broadly olivacenus-green; apex of scutellum pale bluish-green ; membrane bronzy, its apical margin hyaline. Body heneath and legs bright olivaceons-green; rostrum paler its apex piccous. Antemme ochraceons, the basal joint green.

Antennæ with the second joint a little longer than the first ; third, fourth, and fifth joints subequal in length. Pronotum and scutellum coarsely punctate, corium more thickly and finely punctate ; apex of scutellum finely punctate.

Long. 10 millim. Exp. pronot. ang. $5 \frac{1}{2}$ millim.
Mabitat. Japan (Brit. Mus.).
A smaller, more elongate and differently-coloured species to $P$. ståli, Scott, the other at present known species from Japan.

## Menida athinsoni, sp. n. (Plate II, fig. 10.)

Black ; a central discal, quadrate spot to pronotum, a large oblique spot near each basal angle of scutellum, apical margin of scutellum, lateral margins--narrow-to pronotum and corinm, legs, abdominal spine, and a broken lateral lineate margin to aldomen, ochraceons. Antenme ochraceons, basal and third joints somewhat infuscatel, fourth and fifth joints mutilated.

Above thickly and coarsely punctate excepting on the ochraceons markings which are almost impunctate.

Alliel to M. varipennis, Westw., from which it differs by the different markinfs, and the broader scutellum which is much less narrowed apically with its ape. more broadly convex:

Long. 6 niillin: Exp. pronot. aug. 4 millinin.
Itubitat. Nofth India, Mungphu (Atkinson Coll.Brit. Mus.).

## Rhynctiocoris alatus, sp. n. (Plate II, fig. 12.)

Above pale greenish, thickly and coarsely punctate. Lateral lobes of head and apical half of central lobe reldish-ochraceous ; margins of posterior portion of central lobe, blackish. Antenne with the basal joint ochraceous, black beneath, second and third joints black, -remainder mutilated. Basal laterul margins of the corimu reddishwehraceous. Commexivmo ochraceons with the segmental angles black. Membrane bronzy-brown. Borly beneath and legs ochaceous, with a greenish tint ; tarsi fuscons.
Second joint of the antenne distinctly shorter than the third, central lobe reaching apex of head which is rounded ; lateral angles of the pronotun very strongly and robustly produced with their apices acute, the punctures on these produced angles are coarse and black. Rostrum not quite reaching the posterior coxæ, its apex black.

Long. 15 millim. Exp. pronot. ang. 13 millim.

## Irubitct. India, Naga Hills (Doherty-Coll. Dist.).

This species, like Ir. plagiutus of Walk., belongs to a section of the genus in which the central lobe of the head is as long as the lateral lobes.

## Vitellus oricntalis, sp. n. (Plate II, fig. 11.)

Green or ochraceous, the latter colour probably indicating faded specimens. Abdomen above indigo-blue, comexivun ochraceous. Membrane pale fuscons but reflecting the dark colour of the abdomen beneath it. Body beneath concolorous, the segmental incisures and linear stigmatal spots nsually much darker or piceous; lateral posterior segmental apiees narrowly piceuns. Antenne black, the hasal joint ochraceons.

Second joint of antennæ a little shorter than the third; head somewhat transversely wrinkled; pronotum coarsely punctate, the lateral angles produced into prominent robust acnte spines their apices slightly reeurved; scutellum and corium coarsely pumetate; basal lateral margin of corium sanguineous ; apical angles of sixth abdominal segment strongly spinously produced.

Long. 14-15 millim. Exp. pronot. ang. 10-12 millim.

Habitat. India, Utakamand (Atkinson Coll.-Brit. Mus.), Nilgiri Hills (Hampson-Coll. Dist.).

Fernelius, gen. nov.
Subovate. Head broad, anteriorly rounded but cleft at apex where the central lobe is a little shorter than the lateral lobes, the margins of which are reflexed. Antennæ with the second joint shorter than the third or fourth,--fifth mutilated. Pronotum with the anterior angles dentate, the posterior angles obtusely subprominent, lateral margins oblique very slightly sinuate. Abdomen broader than the pronotum. Rostrum reaching the second abdominal segment ; second joint shorter than the third.

Other characters generally as in Aguthorles, Stål, from which it differs loy the length and proportion of the joints of the rostrum ; the more elongate and less apically cleft head, etc.

## Fernelius indicus, sp. n.

Above castaneous-brown, somewhat irrorated with ochraceous, the corium with a more or less distinct small ochraceous spot on apical area, and a small spot of the same colour in each basal angle of the scutellum ; ablomen above reddish-ochraceons ; connexivum ochraceous spotted witl black at the incisures. Body beneath and legs pale ochraceous; antemne, tibix, tarsi, apices of femora, a pex of rostrum, elongate spots to sternum, stigmatal spots to abiomen and elongate waved spots between sume, lateral marginal spots as above, and a spot on apical segment, black.

Head and corinm thickly and coarsely punctate, pronotum and scutellum more coarsely punctate and rugulose. Head with the central lobe ochraceous, the margins of the lateral lobes distinctly blackish. Anterior margin and anterior-lateral margins of the pronotum narrowly ochraceons. Antenne with the second joint shorter than the third and fourth joints which are subequal in length.

Long. 18 millim. Exp. pronot. angl. 9 millim.
Ifubitat. India, Mungphu in Sikkim ; Butrma, Rangoun (Atkinson Coll.-Brit. Mus.).

Synonymical Notes.
Enopia punctaria.
Pentatoma puncturiu, Still, Eug. resa., Ins., p. 220 (1859). Seiveoris odiusus, Butl., Proc. Zonl. Soc, 1881, p: © 6.

Habitat. Montevideo.
$17 \pm$ Mr. W. L. Distant on Undeseribed Genere, cte.
Antestio veriegata.
Cimex raricgatus, Thunb., Nov. Ins. Spec., ii., p. 48, t. $\mathbf{2}^{-}$ fig. 62 (1783).
Var. Pentatomu lineaticollis, Stål, Öfv. Vet.-Ak. Förh 1853, p. 220, 1. 11.
Eigaleus becheana, Kirkaldy, Entomologist, xxxiii, p. is (1900).

The well-known coffee-pest of Tropical East Africa.

Explanation of Plate II.
[See e.rplenation furing the Plate.]

